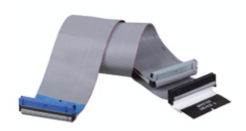


Model #: P906-24I

Computer Cable, 24-in. Internal Dual Ultra 33/66/100 ATA/DMA EIDE Ribbon Cable 3Conn 40P



Highlights

- An assortment of high quality internal cables
- Includes IDE and EIDE ribbon cables, power cables and CD-ROM cable assemblies

Description

Tripp Lite's enhanced IDE (EIDE) ribbon cable connects up to two internal IDE hard drives to a controller card. This internal dual Ultra DMA/ATA ribbon supports UDMA/33, ATA/66 and ATA/100. This 24-inch cable is constructed with 80 conductor ribbon and contains three 40pin socket connectors (one for the controller card and the other two for drives). Tripp Lite warrants this product to be free from defects in materials and workmanship for life.

System Requirements

- EIDE device drive
- EIDE controller channel with Pin 20 blocked

Package Includes

• 24-in. Int Dual Ultra 33/66/100 ATA/DMA EIDE Ribbon Cable 3Conn 40P

Features

- Connects up to two internal IDE hard drives to a controller card
- 80 conductor cable
- Supports UDMA/33, ATA/66 and ATA/100
- cable contains three 40pin socket connectors (one for the controller card and the other two for drives)
- NOTE: pin 20 on the controller side is blocked so this is not a generic EIDE cable solution. controllers must be missing pin 20 to attach to this cable
- Tripp Lite warrants this product to be free from defects in materials and workmanship for life

Specifications

OVERVIEW		
Drives Supported	2	
Intended Application	Connecting Peripherals	
PHYSICAL		
Color	Gray	

Style	Ribbon & Internal Cables	
Length	24" Overall (18" / 6")	
CONNECTIONS		
Connector A	40 POS. SOCKET (FEMALE)	
Connector B	40 POS. SOCKET (FEMALE)	
Connector C	40 POS. SOCKET (FEMALE)	
Number of Connectors	3	

Related Items

Ribbon Cables			
P906-18I	Computer Cable, 18-in. Internal Dual Ultra 33/66/100 ATA/DMA EIDE Ribbon Cable 3Conn 40P	Qty: [optional]	
P920-006	Computer Cable, 6-in. Internal Power Y Splitter Dual Drive 4Pin Male/2 4Pin SOK	Qty: [optional]	

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModelID=2338.

©2009 Tripp Lite. All Rights Reserved.